Dart Aerospace Ltd. Friday, 11/04/2008 9:01:46 AM Julie Lecocq User: **Process Sheet** : CU-DAR001 Dart Helicopters Services : TUBE ASSEMBLY Customer **Drawing Name** Job Number : 38550 : 10105 **Estimate Number Part Number** : D2003033 P.O. Number : UNDER REVIE : 11/04/2008 S.O. No. : This Issue **Drawing Number** : NC Prsht Rev. **Project Number** First Issue : // : SMALL /MED FAB Type **Drawing Revision** : 30133 Previous Run Material : 21/04/2008 Qty: **Due Date** 6 Um: Written By Checked & Approved By Comment : Est Rev:B 99.11.11 Re-format EC **Additional Product** : ; Job Number: **Machine Or Operation: Description:** Seq. #: 14.810 FS Comment: Qty.: Total: 2.5914 f(s)/Unit Pick: Material:1/2"Æ x 0.035" wall AISI 304 SS tubing SMALL & MEDIUM FAB RESOURCE 1 Comment: SMALL & MEDIUM FAB RESOURCE 1 1-Form tube as per template D2003-033 3.0 QC5 INSPECT WORK TO CURRENT STEP Comment: INSPECT WORK TO CURRENT STEP 4.0 4 M26506 Firesleeve-crkl .375IDia Comment: Qty.: 2.6030 f(s)/Unit Total: 15.6177 f(s) Pick: Material: M2650-6 Heat sleeve

Sleeve

12.0000 Each(s)

M 10678

Desc

MS20819-8J Sleeve M 10 7650

2.0000 Each(s)/Unit

Part#

Total:

Batch:

Batch:

MS208198J

Qty

Comment: Qty.:

5.0

Each

## **Dart Aerospace Ltd**

W/O:		WORK ORDER	WORK ORDER CHANGES												
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector								
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Part No	:	PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date:									

QA: N/C Closed: \_\_\_\_ Date: \_

NCR:		WORK ORDER NON-CONFORMANCE (NCR)												
		Description of NC		Corrective Action Section	Vanisia adian	Annroyal	Annewal							
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	- Verification Section C	Approval Chief Eng	Approval QC Inspector						
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NOTE: Date & initial all entries

Date: Friday, 11/04/2008 9:01:46 AM User: Julie Lecocq **Process Sheet** Drawing Name: TUBE ASSEMBLY Customer: CU-DAR001 Dart Helicopters Services , Job Number: 38550 Part Number: D2003033 Job Number: Seq. #: **Machine Or Operation:** Description: 6.0 AN8188J Nut 2.0000 Each(s)/Unit Comment: Qty.: Total: 12.0000 Each(s) Qty Part# Desc Batch: M 106074 AN818-8J Nut D2182045 Heat Shrink 4.5" Long 7.0 6× 1.5" Comment: Qty.: . 1.0000 Each(s)/Unit Total: 6.0000 Each(s) 21864 A D2182-045 Heat Shrink 4.5" Long Batch: , 8.0 SMALL FAB Comment: SMALL & MEDIUM FAB RESOURCE 1 1-Cut: 304 Tubing 29.62" long as per Dwg D2003 2-Cut: Heat Sleeve 29.75" long as per Dwg D2003 3-Assemble as per Dwg D2003 9.0 QC5 Comment: INSPEC WORK TO CURRENT STEP 10.0 PACKAGING 1 PACKAGING RESOURCE #1 Comment: PACKAGING RESOURCE #1 Identify and Stock Location: 11.0 FINAL INSPECTION/W/O RELEASE Comment: FINAL INSPECTION/W/O RELEASE Job Completion

## **Dart Aerospace Ltd**

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W/O:		1.0		WORK (	ORDER CHA	NGES				
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Part No	:		PAR #:	Fault Category: _					Date:	
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NCR:			E (NCR)					
		Description of NC		Corrective Action Section B	Verification	Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector
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NOTE: Date & initial all entries





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	CHEC	KER	APPROVED	DRAWING NO. REV. B
	4	10	1	D2003 SHEET 1 OF 2
	DATE	,		TITLE SCALE
_	99.0	06.08		206 CABIN HEATER TUBE ASSEMBLIES NTS
	Α		90.04.09	NEW ISSUE
	В		99.06.08	UPDATE PER TEMPLATES; ADD P/N'S; 0.025 TUBING NOW 0.035 (TSR1049)

RELEASED 44.06.08 KE

UNDER REVIEW

COLOR OF CB Tempths wrong

106.04.11

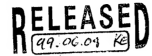
						<del></del>			_	_		<del>,</del>	
			HEATSLEEVE LENGTH <sup>1</sup>	CUT LENGTH OF TUBE <sup>2</sup>	MS20819-8J SLEEVE	AN818-8J NUT	MS20819-8D SLEEVE	AN818-8D NUT	MS20819-6D SLEEVE	AN818-6D NUT	1,64	÷	
P/N		TEMPLATE	쁜	ಕ್ಷ	ž	₹	MS.	A	¥	Æ	DESC.	MATERIAL 4/8/7	VENDOR OR SPEC
	3-001	T2003-001	5.2	6.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-003	T2003-003	7.3	8.12					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-005	T2003-005	9.8	10.62					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-007	T2003-007	20.0	19,63					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-009	T2003-009	12.38	12.44					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-011	T2003-011	33.31	32.38					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-013	T2003-013	12.7	13.54					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-015	T2003-015	17.2	18.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-017	T2003-017	17.0	16.25					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
	3-019	T2003-019	9.8	10.62			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
	3-021	T2003-021	N/A	2.25			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
	3-023	T2003-023	4.5	5.33			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
	3-025	T2003-025	9.8	10.60			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
	3-027	T2003-027	7.25	7.38			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
	3-029	T2003-029	17.2	18.00			2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-700/6
	3-031	T2003-031	14.6	15.38	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
	3-033-	-T2003-033 -	- 29.75	29.62-	- 2	-2				-	TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304-
D200	3-035	T2003-035	24.7	27.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-037	T2003-037	24.81	23.38	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-039	T2003-039	34.0	34.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-041	T2003-041	6.0	5.88	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-043	T2003-043	11.7	10.75	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-045	T2003-045	3.50	2.44	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-047	T2003-047	5.56	5.56	2	2		1			TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-049	T2003-049	33.2	34.00	2	2					TUBE ASS'Y	CRES 0.500 OD x 0.035 W	AISI 304
D200	3-077	T2003-077	N/A	6.25					1	1	JET	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D200	3-101	T2003-101	13.25	13.13					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D200	3-103	T2003-103	12.38	12.00					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D200	3-105	T2003-105	10.75	10.60					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
D200	3-107	T2003-107	12.75	12.25					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-600/6
	3-109	T2003-109	8.25	8.125		9.5	2	2			TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-600/6
	3-111	T2003-111	4.75	4.625			2	2	I		TUBE ASS'Y	6061-T6 0.500 OD x 0.035 W	WW-T-600/6
	3-116	T2003-116	4.0								HEATSLEEVE	M2650-20 CRINKLE-SOFT	STRATOFLEX
	3-120	T2003-120	4.0								HEATSLEEVE	M2650-16 CRINKLE-SOFT	STRATOFLEX
D200		T2003-14	4.0								HEATSLEEVE	M2650-14 CRINKLE-SQFJ(	
D200		T2003-16	4.0			]				]	HEATSLEEVE	M2650-16 CRINKLE-SOFT	
_	3-205	T2003-205	9.75	9.60					2	2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W	WW-T-700/6
D200	3-207	T2003-207	3.75	3.75					2	_ 2	TUBE ASS'Y	6061-T6 0.375 OD x 0.035 W <sup>J</sup>	**-***********************************
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WITHOUT NOTICE





DESIGN	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA								
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45	14	D2003	SHEET 2 OF 2							
DATE	<u> </u>	TITLE	SCALE							
99.06.08		206 CABIN HEATER TUBE	ASSEMBLIES NTS							



## UNDER REVIEW

1608.04.11

## Notes:

- (1) USE STRATOFLEX M2650-6 CRINKLE-SOFT HEATSLEEVE.
- (2) TUBING ASSEMBLIES TO BE CUT AND BENT IN ACCORDANCE WITH TEMPLATES.
- (3) TUBES TO BE FLARED 30° TO MATE WITH FITTINGS MADE TO MS33514.
- (4) ENSURE SEAMLESS TUBING IS USED.
- (5) INSTALL HEATSLEEVE OVER ALL TUBES WITH A DESIGNATED LENGTH OF HEATSLEEVE PER THE PARTS LIST.
- (6) 5052 (WW-T-700/4) TUBING MAY BE SUBSTITUTED WHEN 6061 TUBING IS NOT AVAILABLE.
- (7) 0.049 WALL THICKNESS CRES TUBING MAY BE SUBSTITUTED WHEN 0.035 IS NOT AVAILABLE.
- (8) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.

